+1 647-936 3226 (cell) sayhui@uwaterloo.ca citizenship: Canadian

Research Interests

I am a third-year undergraduate student who is passionate about robotics. I have worked in both academic and industrial research settings, studying various aspects of SLAM. In my term under Professor Waslander at the University of Waterloo, I developed the methodology to determine the extrinsic calibration of a gimbal camera system. At 2G Robotics, I was part of a three person team, where I developed commercial grade software for performing camera-based SLAM in underwater environments. I am now looking to expand my experience in robotics and explore other fields such as motion planning and controls, to provide direction for future graduate studies.

Education

University of Waterloo

Waterloo, ON

Candidate for BASc. (Mechatronics Engineering), Hons., CGPA 3.93 2015 - 2020 Relevant coursework: Physics 2: Dynamics (97%), Advanced Calculus (100%), System Models 1 (91%), Linear Systems and Signals (90%), Numerical Methods (92%), Algorithms and Data Structures (90%).

Achieved Term Dean's Honours List in terms 1A (12th out of 192), 2B (6th out of 103).

Robotics Experience

Waterloo Autonomous Vehicles Laboratory (WAVELab)

Waterloo, ON

Undergraduate Research Assistant (Supervisor: Prof. Steven Waslander)

Sept. 2017 - April 2018

Researched on the calibration of dynamic camera clusters for gimbal SLAM. My contributions include assisting with the formulation of a mutual information based camera calibration approach, and performing MATLAB simulation studies examining the effect of noise on the estimation parameters. Two journal papers to be submitted to the International Journal of Robotics Research were the result of this experience.

2G Robotics Waterloo, ON

• Software Development Intern

May 2018 - Aug. 2018

Formulated and built a graph SLAM solution using GTSAM in C++ to produce real-time trajectories and sparse point cloud maps of underwater scenes. Implemented Gauss-Newton optimization on $\mathbf{SO}(3) \times \mathbb{R}^3$ to perform pose estimation on stereo cameras in NumPy (Python) and Eigen (C++). Assisted in developing feature detection, association, and their data structures. Performed literature review on state-of-the-art SLAM research topics such as Direct Sparse Odometry (DSO), Semi-Direct Visual Odometry (SVO), and Inverse Depth Parametrization, and delivered a company-wide presentation on non-linear optimization. Currently exploring optimization in the framework of inverse depth parametrization.

Publications

A. Das, S. Hui and S. L. Waslander, "Dynamic Camera Cluster Calibration for Multi-Camera Visual SLAM", to be submitted to *The International Journal of Robotics Research (IJRR)*

A. Das, J. Rebello, S. Hui and S. L. Waslander, "Automatic Calibration of Dynamic Camera Clusters using Information-Theoretic Next-Best-View", to be submitted to *The International Journal of Robotics Research (IJRR)*

Teaching

2G Robotics Waterloo, ON

Technical Presentation July 2018

Tutorial on formulating and iteratively solving non-linear optimization problems. [Transcript]

University of Waterloo

MTE220: Sensors and Instrumentation, Unofficial Tutor

May 2018 - Aug. 2018

Delivered two lectures to 60+ students on bode plots and filter design.

University of Waterloo

Waterloo, ON

Waterloo, ON

GENE121: Digital Computation, Teaching Assistant (part-time)

Sept. 2017 - Dec. 2017

Conducted weekly help sessions (about 15 students per session) to assist with course concepts pertaining to C++ and RobotC. Marked student laboratory demonstrations.

Software Experience

Raven Telemetry

Ottawa, ON

Software Development Intern

Jan. 2017 - Apr. 2017

Developed data synchronization between a Raspberry Pi and an Android tablet to track throughput on a manual production process. The work involved using Python, Javascript and WebSockets. Contributed to day-to-day Android development, and data processing scripts for PLC data communicated over MQTT.

Nanometrics Seismological

Ottawa, ON

• Software Design Verification, Tool Development

May 2016 - Aug. 2016

Used the Yocto Project's BitBake to incorporate software packages and improve the build process for embedded Linux systems. Executed and reviewed software verification plans, tracked issues using Atlassian JIRA.

Projects

Implementation of the half-fit dynamic memory management algorithm

• MTE241, Introduction to Computer Structures and Real-Time Systems
Implemented the half-fit algorithm to manage a 32 KiB pool of memory on a Keil MCB1700 board in embedded C. Used linked lists, arrays, bit vectors, and bit-wise operators to allocate and deallocate memory.

Taipei 101 - Tuned Mass Damper Analysis

MTE202, Ordinary Differential Equations

Modelled the dynamics of Taipei 101 as pendulum motion on a moving block. Performed a structural analysis of Taipei 101's concrete supercolumns to calculate critical parameters of the resulting model. Performed force analysis to simulate response to earthquake and wind excitation.

Skills

Languages: C++14, Python, MATLAB

Tools: I♣TEX, git, JIRA, AutoCAD, SolidWorks Libraries: Eigen, GTSAM, OpenCV, NumPy

Awards

University of Waterloo HeForShe IMPACT Scholarship (\$4,500) University of Waterloo President's Scholarship (\$2,000) 2015-2018

2015-2016